

## **EXHIBIT H**



**SECRETARY OF DEFENSE**  
**1000 DEFENSE PENTAGON**  
**WASHINGTON, DC 20301-1000**

**MAY 12 2025**

Dr. Alan M. Garber  
 Office of the President  
 Harvard University  
 Massachusetts Hall  
 Cambridge, MA 02138

Dear Dr. Garber:

The Department of Defense (DoD) is hereby providing notice that funding for the projects in the enclosed spreadsheet will be terminated pursuant to 2 C.F.R. § 200.340(a)(4). At the time the Notices of Award were issued, 2 C.F.R. § 200.340(a) permitted termination “by the Federal awarding agency or pass-through entity, to the greatest extent authorized by law, if an award no longer effectuates the program goals or agency priorities.”

These awards to Harvard University no longer effectuate agency priorities of the DoD. DoD is responsible for ensuring that its limited resources are appropriately allocated, and DoD priorities include ensuring that grant dollars should only support institutions that comply with principles and laws of nondiscrimination.

In context of these policies and priorities, we understand that Harvard continues to engage in race discrimination, including in its admissions process, and in other areas of student life, such as access to the Law Review at Harvard Law School. We are also aware of recent events at Harvard University involving antisemitic action that suggest the institution has a disturbing lack of concern for the safety and wellbeing of Jewish students. Harvard’s ongoing inaction in the face of repeated and severe harassment and targeting of Jewish students has ground day-to-day campus operations to a halt, deprived Jewish students of learning and research opportunities to which they are entitled, and brought shame upon the University and our nation as a whole. Indeed, as the Harvard Presidential Task Force on Combating Antisemitism and Anti-Israeli Bias concluded, actions at Harvard during the 2023-2024 academic year resulted in widespread abuse of Jewish and Israeli students by an institution “that mainstreamed and normalized what many Jewish and Israeli students experience as antisemitism and anti-Israeli bias.” Supporting research in such an environment is plainly inconsistent with DoD’s priorities.

Costs resulting from financial obligations incurred after termination are not allowable.<sup>1</sup> Nothing in this notice excuses either DoD or you from complying with the closeout obligations imposed by 2 C.F.R. § 200.344. DoD will provide any information required by the Federal Funding Accountability and Transparency Act or the Office of Management and Budget’s regulations to *USA Spending.gov*.<sup>2</sup>

<sup>1</sup> See 2 C.F.R. § 200.343.

<sup>2</sup> 2 C.F.R. § 200.341(c).

**Administrative Appeal (if applicable)**

If applicable, you may object and provide information and documentation challenging these terminations.

You must submit a request for such review to the Office of the Secretary of Defense no later than 30 days after this letter is received, except that if you show good cause why an extension of time should be granted, the DoD may grant an extension of time.

The request for review must include a copy of this decision, must identify the issue(s) in dispute, and must contain a full statement of your position with respect to such issue(s) and the pertinent facts and reasons in support of your position. In addition to the required written statement, you shall provide copies of any documents supporting your claim.

Sincerely,

A handwritten signature in black ink, appearing to read "PBJ".

Enclosure:  
As stated

**ENCLOSURE**

Award ID (PIID)	Recipient Name	Period of Performance Start Date	Period of Performance End Date	Total Award Amount	Award Description	Awarding Agency Name	Funding Subagency Name
FA23862414070	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/25/2024	9/24/2027	\$200,000	TOWARDS A NEW QUANTUM PLATFORM BASED ON ULTRACOLD MOLECULES	Department of Defense	Department of the Air Force
FA23862414073	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/23/2024	9/22/2027	\$200,000	BASIC RESEARCH FOR ABOARD PROPOSAL 24IOA073 "QUANTUM SENSING FOR ENTANGLLED MILLIMETER-WAVE PHOTONS", DATED 02 JUL 2024 (THE GRANTEE'S TECHNICAL PROPOSAL)	Department of Defense	Department of the Air Force
FA87502210500	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/20/2022	12/19/2025	\$441,000	DIAL ACCELERATORS FOR DEEP NUERAL NETWORKS: DISTRIBUTED AND NETWORKED, IN-EMBEDDED-HARDWARE, ADVERSARIAL GENERATIVE, LOW-PRECISION ARI	Department of Defense	Department of the Air Force
FA95502010323	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/1/2020	8/31/2025	\$7,500,000	(MURI) NEW APPROACHES TO QUANTUM CONTROL WITH INDIVIDUAL MOLECULE SENSITIVITY	Department of Defense	Department of the Air Force
FA95502110429	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/15/2021	9/14/2025	\$6,000,000	TUNNELING PHENOMENA IN INTERFACE SUPERCONDUCTORS	Department of Defense	Department of the Air Force
FA95502210228	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	7/1/2022	6/30/2025	\$450,000	OPTICALLY-CONTROLLED, GENETICALLY-TARGETED CHEMICAL ASSEMBLY OF ELECTRICALLY FUNCTIONAL MATERIALS FOR NEUROMODULATION.	Department of Defense	Department of the Air Force
FA95502210288	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	6/15/2022	6/14/2027	\$603,134	LASER COOLING AND TRAPPING OF ASYMMETRIC TOP MOLECULES FOR QUANTUM SCIENCE	Department of Defense	Department of the Air Force
FA95502210345	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/1/2022	8/31/2025	\$663,231	CELLULAR FOUNDATIONS OF MEMORY	Department of Defense	Department of the Air Force
FA95502310040	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	12/15/2022	12/14/2025	\$675,915	CORRELATED TOPOLOGICAL STATES IN MOIRE SUPERLATTICES OF INTRINSIC MAGNETIC TOPOLOGICAL INSULATOR	Department of Defense	Department of the Air Force
FA95502310429	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	7/1/2023	6/30/2026	\$233,624	ANALYZING MULTI-LAYER NETWORKS VIA GRAPHEX MODELS	Department of Defense	Department of the Air Force
FA95502310538	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/1/2023	8/31/2028	\$955,756	INTERACTING AND ENTANGLING POLAR MOLECULES WITH SINGLE-SITE CONTROL IN 1D AND 2D ARRAYS	Department of Defense	Department of the Air Force
FA95502310699	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/1/2023	8/31/2027	\$233,330	CASCADED MODE CONVERTER INTEGRATED OPTICS	Department of Defense	Department of the Air Force
FA95502410060	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	3/1/2024	2/28/2026	\$1,798,146	(DURIP) QUANTUM INFORMATION SCIENCE WITH ULTRACOLD LASER-COOLED MOLECULES	Department of Defense	Department of the Air Force

FA95502410311	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/30/2024	9/29/2029	\$190,000	FUNDAMENTAL PHYSICS & APPLICATIONS OF ATOMIC COOPERATIVE ARRAYS IN BIO-INSPIRED GEOMETRIES	Department of Defense	Department of the Air Force
FA95502510019	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	11/1/2024	10/31/2027	\$320,000	HIGH TEMPERATURE SUPERCONDUCTOR TWISTRONICS	Department of Defense	Department of the Air Force
HDTRA12110016	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	4/12/2021	9/30/2025	\$2,000,000	FUNDAMENTAL STUDIES OF STORED ENERGY FOR PHOTOCHEMICAL DESTRUCTION OF CWA SIMULANTS	Department of Defense	Defense Threat Reduction Agency
HQ00342110012	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/15/2021	9/14/2025	\$5,999,407	NATIONAL DEFENSE EDUCATION PROGRAM - BUILDING A STRONGER STEM FOUNDATION: ONLINE DATA SCIENCE EDUCATION AT SCALE	Department of Defense	Immediate Office of the Secretary of Defense
HQ00342310012	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	10/1/2023	9/30/2026	\$5,981,962	NATIONAL DEFENSE EDUCATION PROGRAM SCIENCE, TECHNOLOGY, ENGINEERING, AND MATHEMATICS: EDUCATING FOR AMERICAN DEMOCRACY - A NATIONAL PROGRAM FOR CIVIC EDUCATOR PROFESSIONAL DEVELOPMENT	Department of Defense	Immediate Office of the Secretary of Defense
HR00112220036	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	8/8/2022	6/13/2026	\$3,928,164	THE PURPOSE OF THIS AGREEMENT IS TO FUND RESEARCH SUPPORTING THE DEFENSE ADVANCED RESEARCH PROJECTS AGENCY (DARPA) AUTOMATING SCIENTIFIC KNOWLEDGE EXTRACTION AND MODELING (ASKEM) PROGRAM. THIS EFFORT SHALL BE CARRIED OUT GENERALLY AS SET FORTH IN EXHIBIT B, RESEARCH DESCRIPTION DOCUMENT, DATED JULY 12, 2022 AND IN THE RECIPIENTS PROPOSAL TITLED, MIRA: MODELING WITH AN INTELLIGENT REASONING ASSISTANT, DATED FEBRUARY 7, 2022 COPIES OF WHICH ARE IN THE POSSESSION OF BOTH PARTIES	Department of Defense	Defense Advanced Research Projects Agency
HR00112420367	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	8/12/2024	8/13/2027	\$3,415,297	ASSURED MICROBIAL PRESERVATION IN HARSH OR REMOTE AREAS PROGRAM (AMPHORA)	Department of Defense	Defense Advanced Research Projects Agency
HT94252310226	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	4/1/2023	3/31/2027	\$4,407,375	GUT SYMBIONT LIPID A FAMILY: STRUCTURES AND IMMUNOMODULATION IN IBD	Department of Defense	Defense Health Agency

HT94252310349	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	8/1/2023	7/31/2027	\$1,694,970	DEFINING NOVEL CELLULAR CIRCUITRY AND COMMUNICATION IN FIBROUS DYSPLASIA	Department of Defense	Defense Health Agency
HT94252310447	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	5/15/2023	5/14/2027	\$2,690,243	BIOMARKERS OF SLEEP LOSS	Department of Defense	Defense Health Agency
HT94252310523	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	7/1/2023	6/30/2027	\$1,174,848	OPTIMIZING INDIVIDUALIZED COLORECTAL CANCER TREATMENT AND PROGNOSTIC PREDICTION VIA CAUSAL MACHINE LEARNING	Department of Defense	Defense Health Agency
HT94252310871	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/15/2023	9/14/2026	\$999,799	ELUCIDATING THE BIOLOGICAL MECHANISMS UNDERLYING THE ASSOCIATION BETWEEN EPSTEIN-BARR VIRUS AND MULTIPLE SCLEROSIS	Department of Defense	Defense Health Agency
HT94252410177	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	4/1/2024	3/31/2026	\$714,986	SAFE TREATMENT FOR TBI-INDUCED NEURODEGENERATION AND COGNITIVE DECLINE	Department of Defense	Defense Health Agency
N000142112478	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	6/1/2021	5/31/2025	\$560,000	MATERIALS DESIGN FOR THERMAL RADIATION BLOCKING THERMAL BARRIER COATINGS	Department of Defense	Department of the Navy
N000142112664	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	7/1/2021	6/30/2025	\$499,999	EXPLORATION OF KACS WALK AND ANALYSIS OF BAYESIAN DISTRIBUTED COMPUTING	Department of Defense	Department of the Navy
N000142112958	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/15/2021	9/14/2026	\$2,400,000	PROGRAMMABLE ASSEMBLY OF FUNCTIONAL HUMAN TISSUES	Department of Defense	Department of the Navy
N000142212470	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	6/1/2022	5/31/2025	\$1,200,000	CARBON DIOXIDE REDUCTION CATALYSIS TO ELIMINATE THE NEED FOR REBREATHERS IN DIVING OPERATIONS	Department of Defense	Department of the Navy
N000142212739	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/1/2022	8/31/2027	\$800,000	AQUEOUS POROUS LIQUIDS FOR UNDERSEA MEDICINE	Department of Defense	Department of the Navy

N000142312051	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	4/1/2023	3/31/2027	\$1,199,999	BRAIN INSPIRED NEURAL COMPUTATION OF STRUCTURED KNOWLEDGE	Department of Defense	Department of the Navy
N000142312489	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	7/1/2023	6/30/2026	\$238,643	ESTIMATING THE TREATMENT EFFECT IN HIGH-DIMENSIONS UNDER INTERFERENCE	Department of Defense	Department of the Navy
N000142312684	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	7/1/2023	6/30/2025	\$100,000	FISH SKIN AS A MULTIFUNCTIONAL HYDRODYNAMIC MATERIAL	Department of Defense	Department of the Navy
N000142312802	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	8/1/2023	7/31/2026	\$672,000	TOWARDS DISTRIBUTED AND ONLINE PARTIALLY OBSERVABLE STOCHASTIC CAMOUFLAGE GAMES	Department of Defense	Department of the Navy
N000142412081	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	1/1/2024	12/31/2027	\$340,000	NON-ABELIAN ANYON BRAIDING IN CORBINO TOPOLOGICAL JOSEPHSON JUNCTIONS	Department of Defense	Department of the Navy
N000142412282	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	4/1/2024	3/31/2027	\$420,000	MICROPOROUS WATER FOR IN VIVO GAS ABSORPTION	Department of Defense	Department of the Navy
N000142412704	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/1/2024	8/31/2028	\$193,324	COLLECTIVE DECISION MAKING WITH LARGE LANGUAGE MODELS	Department of Defense	Department of the Navy
N000142412726	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/1/2024	8/31/2027	\$160,205	SUPPORTING HUMAN LEARNING IN THE CONTEXT OF AI-ASSISTED DECISION-MAKING	Department of Defense	Department of the Navy
N000142512128	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	2/1/2025	1/31/2028	\$80,000	SELF-REGULATING SURFACES THAT MITIGATE DETRIMENTAL CHANGES IN MARINE CONDITIONS	Department of Defense	Department of the Navy
N000142512129	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	1/1/2025	12/31/2025	\$590,452	DURIP: ENHANCING ELECTROMAGNETIC WAVE COUPLING TO TOPOLOGICAL QUANTUM STATES IN LOW DIMENSIONAL MATERIALS	Department of Defense	Department of the Navy
N000142512152	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	2/1/2025	1/31/2028	\$150,000	GENERATING BREATHABLE OXYGEN FROM SEAWATER FOR UNDERWATER OPERATIONS	Department of Defense	Department of the Navy
N000142512153	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	2/1/2025	1/31/2028	\$66,161	SOCIAL CHOICE FOR AI ALIGNMENT	Department of Defense	Department of the Navy
N000142512173	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	3/1/2025	2/29/2028	\$20,000	REPRESENTATION-BASED REINFORCEMENT LEARNING FOR AUTONOMOUS SYSTEMS	Department of Defense	Department of the Navy
W81XWH2110449	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/15/2021	9/14/2025	\$2,393,700	PIEZOELECTRIC-MEDIATED MECHANOTRANSDUCTION AS KEY REGULATOR OF BONE HEALTH IN ADULT MICE	Department of Defense	Department of the Army

W911NF1920168	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	6/1/2019	11/30/2025	\$1,450,000	NO COST PERIOD OF PERFORMANCE EXTENSION - WIDELY-TUNABLE, COMPACT SUB-MILLIMETER SOURCE OPERATING AT ROOM-TEMPERATURE FROM 100 GHZ TO 1 THZ	Department of Defense	Department of the Army
W911NF2010021	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	3/1/2020	5/31/2025	\$9,849,000	OPTION 1 FULL FUNDING (QUANTUM OPTIMIZATION WITH PROGRAMMABLE SIMULATORS BASED ON ATOM ARRAYS)	Department of Defense	Defense Advanced Research Projects Agency
W911NF2010082	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	6/1/2020	11/30/2025	\$6,250,000	TOWARD MATHEMATICAL INTELLIGENCE AND CERTIFIABLE AUTOMATED REASONING: FROM THEORETICAL FOUNDATIONS TO EXPERIMENTAL REALIZATION	Department of Defense	Department of the Army
W911NF2010163	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	6/15/2020	8/31/2025	\$512,640	RESEARCH IN "HYBRID QUANTUM-CLASSICAL ALGORITHM FOR ANALYZING MANY-BODY SYSTEMS"	Department of Defense	Department of the Army
W911NF2120146	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	7/1/2021	7/31/2025	\$3,750,000	UNDERSTANDING AND ENGINEERING TRANSIENT MECHANICAL RESPONSES IN NANOPARTICLE-REINFORCED HETEROGENOUS PARTICULATE SYSTEMS	Department of Defense	Department of the Army
W911NF2120147	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	3/1/2025	2/28/2026	\$5,494,833	INCREMENTAL FUNDING AND OPTION #2 EXERCUSED: MULTIFUNCTIONAL DEVICES IN PRECISELY ENGINEERED VAN DER WAALS HOMOJUNCTIONS	Department of Defense	Department of the Army
W911NF2210219	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/1/2022	8/31/2025	\$3,789,760	HIGH SCHOOL AND UNDERGRADUATE INTERNSHIP OPPORTUNITIES ON THE AWARD TITLED "PROGRAMMING MULTISTABLE ORIGAMI AND KIRIGAMI STRUCTURES VIA TOPOLOGICAL DESIGN"	Department of Defense	Department of the Army
W911NF2210248	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	9/28/2022	9/27/2026	\$1,260,000	NEXT GENERATION NV CENTER BASED QUANTUM SENSING	Department of Defense	Department of the Army
W911NF2320219	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	11/1/2023	1/31/2026	\$5,685,227	THE EFFORT UNDER THE ENTANGLED NEUTRAL ATOMS FOR LOGICAL QUANTUM TELEPORTATION (ENQQT) PROPOSAL, SUBMITTED BY HARVARD COLLEGE, IS FOR A PUBLIC PURPOSE, THE STIMULATION AND SUPPORT OF SCIENTIFIC RESEARCH IN THE AREA OF QUANTUM INFORMATION SCIENCE (QIS), AS OPPOSED TO ACQUIRING GOODS AND SERVICES FOR THE BENEFIT OF THE GOVERNMENT.	Department of Defense	Department of the Army
W911NF2410079	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	4/1/2024	3/31/2028	\$400,000	EMERGENT ORDER AND QUANTUM INFORMATION FLOW IN NON-EQUILIBRIUM SYSTEMS	Department of Defense	Department of the Army
W911NF2420195	PRESIDENT AND FELLOWS OF HARVARD COLLEGE	8/15/2024	8/14/2027	\$1,375,000	RESEARCH IN QUANTUM ENZ MATERIALS FOR MIDWAVE IR SINGLE-PHOTON DETECTION (QEMISD)	Department of Defense	Department of the Army

\$105,372,130